AMENDMENT OF SOLICIT	TATION/MODII	FICATION OF CONTRACT	1. CC	ONTRACT ID CODE		PAGE OF	PAGES
		Territor of Commaci		J		1	42
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.		5. PRO	JECT N	O.(If applica	ıble)
0001	05-Aug-2005	W16ROE-5193-5928					
6. ISSUED BY CODE	W912DS	7. ADMINISTERED BY (If other than item 6)		CODE			
USA ENGINEER DISTRICT, NEW YORK ATTN:CENAN-CT ROOM 1843 26 FEDERAL PLAZA NEW YORK NY 10278		See Item 6					
8. NAME AND ADDRESS OF CONTRACTOR	(No., Street, County, St.	ate and Zin Code)	X 9A. AN	MENDMENT OF	SOLI	CITATIO	N NO.
o. Think this habited of continue for	(110., Sureet, County, St	ute and zip code)	^ W912I	DS-05-R-0015			
			X 9B. DA 21-Jul	TED (SEE ITEN -2005	111)		
			10A. M	IOD. OF CONTR	RACT/	ORDER N	Ю.
			10P D	ATED (SEE ITE	ZM 12)		
CODE	FACILITY COI	DE	100. D	TILD (SEE III			
	-	APPLIES TO AMENDMENTS OF SOLICE	ITATIONS				
X The above numbered solicitation is amended as set forth	in Item 14. The hour and dat	te specified for receipt of Offer	is extend	ed, X is no	t extende	ed.	
or (c) By separate letter or telegram which includes a ret RECEIVED AT THE PLACE DESIGNATED FOR TH REJECTION OF YOUR OFFER. If by virtue of this an provided each telegram or letter makes reference to the	Terence to the solicitation and E RECEIPT OF OFFERS PR mendment you desire to chang solicitation and this amendment	RIOR TO THE HOUR AND DATE SPECIFIED MAY ge an offer already submitted, such change may be mad	OWLEDGMEN RESULT IN de by telegram	NT TO BE			
12. ACCOUNTING AND APPROPRIATION DA	TA (If required)						
		TO MODIFICATIONS OF CONTRACTS/OCT/ORDER NO. AS DESCRIBED IN ITE					
A. THIS CHANGE ORDER IS ISSUED PURS CONTRACT ORDER NO. IN ITEM 10A.				RE MADE IN TH	IE		
B. THE ABOVE NUMBERED CONTRACT/C office, appropriation date, etc.) SET FORTH				such as changes i	n payir	ng	
C. THIS SUPPLEMENTAL AGREEMENT IS	ENTERED INTO PUR	SUANT TO AUTHORITY OF:					
D. OTHER (Specify type of modification and a	uthority)						
E. IMPORTANT: Contractor is not,	is required to sign	gn this document and return	copies to th	ne issuing office.			
14. DESCRIPTION OF AMENDMENT/MODIFIC where feasible.) The purpose of this amendment is to: A) Make changes to the plans and specifical informational purposes only. C) Delete the b To add EFARS Clauses 52.211-5000, 52.2	tions as specified on t id schedule and repla	he SF30 Continuation Sheet. B) Answer ace in its entirety. D) Incorporate New W	contractor	r questions for into the solicitat		,	tion.
The time for receipt of proposals remains 22	August 2005 at 2:00 I	P.M local time.					
Note: Bidders must acknowledge receipt of tomethods: In the space provided on the SF1 ACKNOWLEDGE AMENDMENTS BY THE LATE BID, LATE MODIFICATIONS OF BID.	442, by separate lette DATE AND TIME SPI	r, or by telegram, or by signing the block ECIFIED MAY RESULT IN REJECTION	15 below.	FAILURE TO	,		THE
Except as provided herein, all terms and conditions of the doc	ument referenced in Itam 0.4	or 10A as heretofore changed remains unchanged on	d in full force	and effect			
15A. NAME AND TITLE OF SIGNER (Type or p		16A. NAME AND TITLE OF CON			e or pri	nt)	
		TEL:	EMAIL:				
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNE	D 16B. UNITED STATES OF AMERI	CA		16C.	DATE SI	GNED
	_	BY			08.	-Aug-200	5
(Signature of person authorized to sign)		(Signature of Contracting Office	cer)		"	200	-

EXCEPTION TO SF 30 APPROVED BY OIRM 11-84 STANDARD FORM 30 (Rev. 10-83) Prescribed by GSA FAR (48 CFR) 53.243

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 30 - BLOCK 14 CONTINUATION PAGE

The following have been added by full text:

AMENDMENT 0001

TO OFFERORS

1. The following changes shall be made:

SPECIFICATIONS

- a. Delete the bid schedule in its entirety and replace it with the accompanying new schedule.
- b. Delete Section 01270 Measurement and Payment in its entirety and replace it with the accompanying new section.

DRAWINGS

The following drawings, bearing the revision date of July 22, 2005, supersede drawings bearing the same number and title:

DRAWING FILE NO	SHEET REFERENCE NUMBER/TITLE		
7687-16463	T1-02	WORK AREA PHASING PLAN: PLAN AT CONCOURSE LEVEL AND UNDER WEST AND NORTH STADIUM	
7687-16464	T1-03	WORK AREA PHASING PLAN: PLAN AT SEATING DECK	
7687-16465	EV-01	ENIVIRONMENTAL DEMOLITION: PLAN @ SEATING DECK	
7687-16468	C2-01	CIVIL SITE DETAILS	
7687-16471	A1-02	PARTIAL PLAN @ NORTH STANDS: UNDER DECK; REFLECTED CEILING PLAN	
7687-16472	A1-03	PLAN @ SEATING DECK, SOUTH AND PART WEST STANDS	
7687-16473	A1-04	PLAN @ SEATING DECK, PART WEST AND NORTH STANDS	

DRAWING FILE NO	SHEET	REFERENCE NUMBER/TITLE
7687-16475	A2-01	ELEVATION: NORTH AND SOUTH TOWERS AND PARTIAL FACADE
7687-16477	A3-02	STADIUM SECTION: NORTH STANDS
7687-16483	A5-03	DETAILS: ROOF DETAILS; INFILL MASONRY DETAILS
7687-16484	A6-01	DOORS AND WINDOWS: SCHEDULE, ELEVATIONS, DETAILS
7687-16495	E1-02	PROPOSED ELECTRICAL WORK AT GATE 1, GATE 3, AND STAIR 5.2.
7687-16496	P1-01	PROPOSED PLUMBING: STAIR 5.1

Answers to Contractor Questions (For informational purposes only)

Question 1:

What type of wall facade are you proposing for the retaining walls listed on the Architectural/Structural Restoration to Michie Stadium - Phase III project? We are a sculpted shotcrete wall company and are looking for walls that may have hand sculpted finishes.

Answer 1

There are no specialized or sculptured finishes to the retaining walls. These walls will be finished to comply with Section 03300 - Structural Concrete, which indicates that the finish revealed when the formwork has been removed will be acceptable pending compliance with tolerance and restoration of defects for the appropriate finish classification

Question 2:

Sheet 9 of the drawings, C2.01 in the pdf file, is 11X17 and half off the page. all of the other drawings are 42X30. Will you reissue C2.01?

Answer 2:

Sheet C2-01 has been reissued.

Revised Bid Schedule:

ITEM NO 0001	SUPPLIES/SERVICES All work for the project FFP except for those items liste	QUANTITY 1 rd below.	UNIT Lump Sum	UNIT PRICE	AMOUNT
				NET AMT	
FOB:	Destination				
ITEM NO 0002	SUPPLIES/SERVICES Repair Type SD-1 FFP For a description of repair An amount must be filled it blank. PURCHASE REQUEST N	in for 0002AA an	d 0002AB. CLIN	UNIT PRICE 4-01, sheet 20 of 37. 0002 should be left	AMOUNT
					For Information Only
				NET AMT	
FOB:	Destination				
ITEM NO 0002AA	SUPPLIES/SERVICES	QUANTITY 1,000	UNIT Square	UNIT PRICE	AMOUNT
	Quantitities up to 1,000 sq FFP	. ft.	Foot		

NET AMT

FOB: Destination

ITEM NO 0002AB	SUPPLIES/SERVICES Quantities over 1,000 sq. ft FFP	QUANTITY 9,000	UNIT Square Foot	UNIT PRICE	AMOUNT
				NET AMT	
FOB:	Destination				
ITEM NO 0003	SUPPLIES/SERVICES Repair Type SD-2 FFP Estimated Quantity. For a configuration of the state of	QUANTITY lescription of repair unt must be filled in	UNIT Square Foot type refer to det	UNIT PRICE Tails on drawing A4- d 0003AB. CLIN	AMOUNT
					For Information Only
				NET AMT	
FOB:	Destination				
ITEM NO 0003AA	SUPPLIES/SERVICES Quantities up to 500 sq. ft. FFP	QUANTITY 500	UNIT Square Foot	UNIT PRICE	AMOUNT

NET AMT

ITEM NO 0003AB	SUPPLIES/SERVICES	QUANTITY 2,000	UNIT Square Foot	UNIT PRICE	AMOUNT
	Quantities over 500 sq. ft. FFP				
				NET AMT	
FOB:	Destination				
ITEM NO 0004	SUPPLIES/SERVICES	QUANTITY	UNIT Square Foot	UNIT PRICE	AMOUNT
	Repair Type SD-3 FFP				
	Estimated Quantity. For a conference of 37. An amount of	lescription of repai unt must be filled i	r type refer to on for 0004AA	letails on drawing A4- and 0004AB. CLIN	
					For Information Only
				NET AMT	For Information Only
FOB:	Destination			NET AMT	For Information Only
FOB: ITEM NO 0004AA	Destination SUPPLIES/SERVICES	QUANTITY 100	UNIT Square	NET AMT UNIT PRICE	For Information Only AMOUNT
ITEM NO					·
ITEM NO	SUPPLIES/SERVICES Quantities up to 100 sq. ft.		Square		·

UNIT PRICE ITEM NO SUPPLIES/SERVICES **QUANTITY** UNIT **AMOUNT** 0004AB 400 Square Foot Quantities over 100 sq. ft. **FFP NET AMT** FOB: Destination ITEM NO SUPPLIES/SERVICES QUANTITY UNIT **UNIT PRICE AMOUNT** 0005 100 Square Foot Repair Type SD-4 FFP Estimated Quantity. For a description of repair type refer to details on drawing A4-01, sheet 20 of 37. **NET AMT** FOB: Destination ITEM NO SUPPLIES/SERVICES UNIT **UNIT PRICE AMOUNT QUANTITY** 0006 Linear Foot Repair Type C-1 **FFP** Estimated Quantity. For a description of repair type refer to details on drawing A4-01, sheet 20 of 37. An amount must be filled in for 0006AA and 0006AB. CLIN 0006 should be left blank. For Information Only **NET AMT**

ITEM NO 0006AA	SUPPLIES/SERVICES	QUANTITY 500	UNIT Linear Foot	UNIT PRICE	AMOUNT
	Quantities up to 500 linear FFP	r ft.			
				_	
				NET AMT	
FOB:	Destination				
ITEM NO 0006AB	SUPPLIES/SERVICES	QUANTITY 2,000	UNIT Linear Foot	UNIT PRICE	AMOUNT
	Quantities over 500 linear FFP	ft.	1 001		
				_	
				NET AMT	
FOB:	Destination				
ITEM NO 0007	SUPPLIES/SERVICES	QUANTITY 200	UNIT Square Foot	UNIT PRICE	AMOUNT
	Repair Type CP-1 FFP Estimated Quantity. For a	description of repa	nir type refer to	details on drawing A4-	
	01, sheet 20 of 37.			S	
				NET AMT	
				112111111	

ITEM NO 0008	SUPPLIES/SERVICES Repair Type CP-2 FFP Estimated Quantity. For a 01, sheet 20 of 37.	QUANTITY 20 description of repai	UNIT Square Foot r type refer to de	UNIT PRICE etails on drawing A4-	AMOUNT
				NET AMT	
FOB:	Destination				
ITEM NO 0009	SUPPLIES/SERVICES Rebar Splice FFP Estimated Quantity.	QUANTITY 10	UNIT Each	UNIT PRICE	AMOUNT
				NET AMT	
FOB:	Destination				
ITEM NO 0010	SUPPLIES/SERVICES Clean Fill FFP Estimated Quantity.	QUANTITY 4	UNIT Cubic Yard	UNIT PRICE	AMOUNT
				NET AMT	

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ITEM NO 0011	SUPPLIES/SERVICES	QUANTITY 4	UNIT Cubic Yard	UNIT PRICE	AMOUNT
	Rock Excavation				
	FFP Estimated Quantity.				
	Estimated Quality.				
				NET AMT	
FOB:	Destination				
ITEM NO 0012	SUPPLIES/SERVICES	QUANTITY	UNIT Lump Sum	UNIT PRICE	AMOUNT
OPTION	Option 1 - All work on Pl			A1-02, A1-03, A1-04,	
	A2-01, A3-02, A5-03, A6 indicated as Option No. 1	-01, E1-01, P1-01			
	-				
	FFP				
				NET AMT	
FOD	D (' ('				
FOB:	Destination				
Tota	1 Dece Did (CLINC 00)	11 0011)			
101a	l Base Bid (CLINS 000	01 – 0011)			-
Tota	l Options (CLIN 0012)				-
Tota	l Base + Options (CLI)	NS 0001 – 0012)		
			-		-
NOT	ES:				

- 1. The low offeror for purposes of award will be the offeror with the lowest amount for the Base plus Option item.
- 2. For CLINS 0002, 0003, 0004 and 0006 only the subclins (i.e. 0002AA) should be priced.
- 3. The government has the option to exercise Option 1 within 180 days from the receipt of the Notice to Proceed.

Wage Rates

General Decision Number: NY030007 07/22/2005 NY7

Superseded General Decision Number: NY020007 NJ07/22/05

State: New York

Construction Types: Building, Heavy and Highway

Counties: Dutchess, Orange, Sullivan and Ulster Counties in

New York.

BUILDING CONSTRUCTION PROJECTS (does not include single family homes and apartment up to and including 4 stories), HEAVY AND HIGHWAY CONSTRUCTION PROJECTS

Modification	Number	Publication	Date
0		06/13/2003	
1		02/27/2004	
2		05/28/2004	
3		07/16/2004	
4		07/30/2004	
5		09/24/2004	
6		10/01/2004	
7		02/11/2005	
8		02/25/2005	
9		03/04/2005	
10		04/01/2005	
11		07/22/2005	

^{*} ASBE0040-003 05/01/2005

SULLIVAN AND ULSTER COUNTIES

	Rates	Fringes
Hazardous Material Handler Duties limited to preparation wetting; stripping; removal; scrapping; vacuuming; bagging; and disposing of all insulation materials whether they contain asbestos or not from mechanical systems Insulator/asbestos worker (includes application of all insulating materials,	.\$ 16.57	8.25
protective coverings, coatings and finishes to all types of mechanical systems)	.\$ 23.82	13.47

^{*} ASBE0091-002 07/01/2004

DUTCHESS AND ORANGE COUNTIES

Rates Fringes

Hazardous Material Handler
Duties limited to

	preparation, wetting, stripping, removal scrapping, vacuuming, bagging and disposing of all insulation materials; whether they contain asbestos or not from mechancial systems Insulator/asbestos worker (Includes application of all insulating materials, protective coverings, coatings, and finishes to all types of mechanical systems)		8.25 23.41
*	BOIL0005-001 09/01/2004		
		Rates	Fringes
	Boilermaker	.\$ 41.90	25.55+a
F	DOTNOTE:		
	a. PAID HOLIDAYS: New Year's Day, Independence Day, Labor Dafter Thanksgiving, Christmas	ay and Good	Friday, Friday
*	BRNY0005-001 06/01/2005		
		Rates	Fringes
	Construction Worker (BUILDING CONSTRUCTION) DUTCHESS, ORANGE (Excluding the town of Tuxedo), SULLIVAN and ULSTER COUNTIES Bricklayers, Cement Masons, Plasterers, Stone Masons		16.99 17.49
	Bricklayers, Cement Masons, Plasterers, Stone Masons	.\$ 28.39	17.49 16.99

* CARP0019-001 06/01/2004

	Rates	Fringes
Carpenters: BUILDING CONSTRUCTION Carpenters, Millwrights,		
Pile Drivers HEAVY & HIGHWAY CONSTRUCTIO Carpenters, Millwrights,		15.71
Pile Drivers	.\$ 23.85	15.71
* CARP0740-002 07/01/2003		
DUTCHESS AND ORANGE COUNTIES		
	Rates	Fringes
Millwright	.\$ 29.93	27.30
* CARP1456-003 07/01/2005		
DUTCHESS AND ORANGE COUNTIES		
	Rates	Fringes
Diver Tender		29.86
Diver Dock Builder & Piledrivermen	.\$ 49.79	29.86
DOCKBUILDERS		29.86
* ELEC0363-001 04/01/2004		
	Rates	Fringes
Electrician		
DUTCHESS (Remaining Townships), ULSTER AND SULLIVAN COUNTIES ORANGE and DUTCHESS (Townships of Fishkill,	.\$ 33.00	20.28
East Fishkill and Beacon) COUNTIES	.\$ 37.00	20.52
* ELEC1249-002 05/02/2004		
	Rates	Fringes
Line Construction - Lineman LIGHTING AND TRAFFIC SIGNAL INCLUDING ANY AND ALL FIBER OPTIC CABLE NECESSARY FOR THE TRAFFIC SIGNAL SYSTEMS, AND TRAFFIC MONITORING SYSTEMS, ROAD WEATHER INFORMATION SYSTEMS		
FlagmanGroundman Digging Machine	.\$ 18.64	9.50+6.25%+a
Operator Groundman Truck Driver	.\$ 27.95	9.50+6.25%+a
(Tractor Trailer Unit)		
Groundman Truck Driver Lineman and Technician		9.50+6.25%+a
Lineman and Technician Mechanic		
PAID HOLIDAYS:		

a. Memorial Day, New Year's Day, President's Day, Good Friday, Decoration Day, Independence Day, Labor Day, Thanksgiving Day, Christmas Day, and Election Day for the President of the United States and Election Day for the Governor of New York State, provided the employee works two days before or two days after the holiday.

* ELEC1249-004 05/02/2004

F	Rates	Fringes
Tina Canatauratian.		
Line Construction: Overhead and underground distribution and maintenance work and all overhead and underground transmission line work including any and all fiber optic ground wire, fiber optic shield wire or any other like product by any other name manufactured for the dual purpose of ground fault protection and fiber optic capabilities (where no		
other trades are or have		
been involved): Cable Splicer\$ Flagman\$ Groundman digging machine		9.50+6.75%+a 9.50+6.75%+a
operator\$	29.40	9.50+6.75%+a
Groundman truck driver (tractor trailer unit)\$ Groundman Truck driver\$ Lineman and Technician\$ Mechanic\$	27.77 32.67	9.50+6.75%+a 9.50+6.75%+a 9.50+6.75%+a 9.50+6.75%+a
Overhead transmission line		
work (where other trades		
are or have been involved): Cable Splicer\$ Flagman\$ Groundman digging machine	21.11	9.50+6.75%+a 9.50+6.75%+a
operator\$ Groundman truck driver	31.67	9.50 +6.75%+a
(tractor trailer unit)\$	29.91	9.50+6.75%+a
Groundman truck driver\$		9.50+6.75%+a
Lineman and Technician\$	35.19	9.50+6.75%+a
Mechanic\$	28.15	9.50+6.75%+a
Substation: Cable Splicer\$	35 07	9.50+6.75%+a
Flagman\$		9.50+6.75%+a
Ground man truck driver\$ Groundman digging machine		9.50+6.75%+a
operator\$ Groundman truck driver		9.50+6.75%+a
(tractor trailer unit)\$		9.50+6.75%+a
Lineman & Technician\$ Mechanic\$ Switching structures; railroad catenary		9.50+6.75%+a 9.50+6.75%+a
installation and maintenance, third rail type underground fluid or gas filled transmission		
gao iiiica ciallolliiooioli		

conduit and cable		
installations (including		
any and all fiber optic		
ground product by any		
other name manufactured for		
the dual purpose of ground		
fault protection and fiber		
optic capabilities),		
pipetype cable		
installation and		
maintenance jobs or		
projects, and maintenance		
bonding of rails; Pipetype		
cable installation		
Cable Splicer\$	37.37	9.50+6.75%+a
Flagman\$	20.38	9.50+6.75%+a
Groundman Digging Machine		
Operator\$	30.57	9.50+6.75%+a
Groundman Truck Driver		
(tractor-trailer unit)\$		9.50+6.75%+a
Groundman Truck Driver\$	27.18	9.50+6.75%+a
Lineman & Technician\$	33.97	9.50+6.75%+a
Mechanic\$	27.18	9.50+6.75%+a
TELEPHONE, CATV		
FIBEROPTICS CABLE AND		
EQUIPMENT		
Cable splicer/Central		
Office Person\$		3.05+3%
Groundman\$	11.61	3.05+3%
Installer Repairman-		
Teledata		
Lineman/Tecnician-Equipment		
Operator\$		3.05+3%
TREE TRIMMER\$	18.92	4.05+3%+b

FOOTNOTE:

- a. PAID HOLIDAYS: New Year's Day, Presidents' Day, Memorial Day, Good Friday, Independence Day, Labor Day, Thanksgiving Day, Christmas Day, and Election Day for the President of the United States and Election Day for the Governor of New York State, provided the employee works two days before or two days after the holiday.
- b. New Years Day, Washington's Birthday, Good Friday, Decoration Day, Independence Day, Labor Day, Veteran's Day, Thanksgiving Day, Day after Thanksgiving Day and Christmas Day.

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Rates Fringes

SULLIVAN COUNTY

^{*} ELEC1249-005 05/02/2004

Groundman Digging Machine		
Operator\$	27.95	9.50+6.25%+a
Groundman Truck Driver		
(tractor trailer unit)\$	26.40	9.50+6.25%+a
Groundman Truck Driver\$	24.85	9.50+6.25%+a
Lineman & Technician\$	31.06	9.50+6.25%+a
Mechanic\$	24.85	9.50+6.25%+a

FOOTNOTE:

a. New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Christmas Day, plus President's Day, Good Friday, Decoration Day, Election Day for the President of the United States and Election Day for the Governor of the State of New York, provided the employee works the day before or the day after the holiday.

^{*} ELEV0138-001 01/01/2005

	Rates	Fringes
Elevator Constructor MECHANIC	.\$ 40.46	15.255 a+b

FOOTNOTE:

- a. PAID HOLIDAYS: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Friday after Thanksgiving, and Christmas Day.
- b. PAID VACATION: Employer contributes 8% of regular basic hourly rate as vacation pay for employees with more than 5 years of service, and 6% for employees with less than 5 years of service.

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NORTHERN PART OF DUTCHESS (To The Northern Boundary line of the City of Poughkeepsie)

I	Rates	Fringes
Power Equipment Operator HEAVY AND HIGHWAY		
GROUP 1\$	29.04	13.75+a
GROUP 2\$	28.61	13.75+a
GROUP 3\$	27.70	13.75+a
GROUP 4\$	25.13	13.75+a
GROUP 5\$	30.22	13.75+a
GROUP 6\$	29.54	13.75+a
GROUP 7\$	30.04	13.75+a

POWER EQUIPMENT OPERATORS HEAVY & HIGHWAY CLASSIFICATIONS

GROUP 1:-Boom Truck (over 5 tons), Crane, Cherry Picker (over 5 ton capacity), Derricks (steel erection), Dragline, Overhead Crane (Gantry or Straddle type) Pile Driver, Truck Crane

GROUP 2:- Automated Concrete Spreader (CMI Type), Automated Fine Grader, Backhoe (Except Tractor Mounted, Rubber Tired), Backhoe Excavator Full Swing (CAT 212 or similar type), Belt Placer (CMI Type), Blacktop Plant (Automated), Boom truck (5 tons and under), Cableway, Caisson Auger,

^{*} ENGI0106-004 07/01/2004

Central Mix Concrete Plant (Automated), Concrete Curb Machine, Self-Porpelled, Slipform, Concrete Pump (8" or over), Dredge, Dual Drum Paver, Excavator (All Purpose-Hydraulically Operated) (Gradall or similar), Front End Loader (4 cu. yd. and over), Head Tower (Sauerman or Equal), Hoist (Two or Three drum), Holland Loader, Mine Hoist, Mucking Machine or Mole, Pavement Breaker (SP) Wertgen; PB-4 and similar type, Power Grader, Profiler (over 105 H.P.), Quad 9, Quarry Master (or equivalent), Scraper, Shovel, Side Boom, Slip Form Paver, Tractor Drawn Belt-type loader, Truck or Trailer Mounted Log Chipper (Self feeder), Tug Operator (Manned Rented Equipment excluded), Tunnel Shovel

GROUP 3 - Asphalt Paver, Backhoe (Tractor Mounted, Rubber Tired), Bituminous Spreader and Mixer, Blacktop Plant (Non-Automated), Blast or Rotary Drill (Truck or Tractor Mounted), Boring Machine, Cage-Hoist, Central Mix Plant (Non-Automated) and All Concrete Batching Plants, Cherry Picker (5 Tons Capacity and Under), Compressors (4 or less) Exceeding 2000 C.F.M. Combined Capacity, Concrete Paver (over 16S), Concrete Pump (Under 8"), Crusher, Diesel Power Unit, Drill Rigs (Tractor Mounted), Front End Loader (under 4 c.y.), Hi-Pressure - Boiler (15 lbs. and over), Hoist (One Drum) Kolman Plant Loader and Similar Type Loaders, L.C.M. Work Boat Operator, Locomotive, Maintenance Engineer/Greaseman/ Welder, Mixer (For Stabilized Base Self-Propelled), Monorail Machine, Plant Engineer, Pug Mill, Pump Crete, Ready Mix Concrete Plant, Refrigeration Equipment (For Soil Stabilization), Road Widener, Roller (All Above Subgrade), Sea Mule, Self-contained Ride-on-Rock Drill, excluding Air Track Type Drill, Skidder, Tractor With Dozer and/or Pusher, Trencher, Tugger-Hoist, Vermeer saw (ride on, any size or type), Winch, Winch Cat.

GROUP 4 - A-Frame Winch Hoist on Truck, Ballast Regulator (Ride- On), Compressors (4 not to exceed 2000 C.F.M. Combined Capacity; or 3 or less with more than 1200 C.F.M. but not to exceed 2000 C.F.M.), Dust Collectors, Generators, Pumps, Welding Machines, Light Plants (4 of Any Type Of Combination), Concrete Pavement Spreaders and Finishers, Conveyor, Directional Drill Machine Locator, Drill Core, Drill Well, Electric Pump Used In Conjunction with Well Point System, Farm Tractor with Accessories, Fine Grade Machine, Fork Lift (under 15 ft.), Grout Pump Gunite Machine, Hammers (Hydraulic-Self-Propelled), Hydra- Spiker (Ride-On), Hydro-Blaster Water, Post Hole Digger and Post Driver, Power Sweeper, Roller (Grade and Fill), Scarifier (Ride- On Spansaw (Ride-On), Skid Steer loader (Bobcat or similar), Sumbersible Electric Pump (When Used In Lieu Of Well Point System), Tamper (Ride-On), Tie Extractor (Ride-On), Tie Handler, Tie Inserter (Ride-On), Tie Spacer (Ride-On), Tire Repair, Track Liner, Tractor With Towed Accessories, Vibratory Compactor, Vibro Tamp, Well Point, Aggregate Plant, Boiler (Used In Conjunction With Production), Cement and Bin Operator, Compressors (3 or less not to Exceed 1200 C.F.M. Combined Capacity), Dust Collectors, Generators, Pumps, Welding Machines, Light Plants (3 or less of Any Type or Combination), Concrete Paver or Mixer (16S and under), Concrete Saw (Self-Propelled), Fireman, Form Tamper, Hydraulic Pump (Jacking System), Light Plants, Mulching Manchine, Oiler, Parapet-Concrete or Pavement Grinder, Power Broom (Towed), Power Heaterman, Revinius Widener, Shell Winder, Steamcleaner, Tractor.

GROUP 5 - Master Mechanic

GROUP 6 - Crane Premium with Boom Length and Jib 150' - 199'

GROUP 7 - Crane Premium with Boom Length and Jib 200' and Over.

Tower Crane Premium \$.50
Hazmat work premium \$2.50
Hydrographic \$.50

FOOTNOTES:

a. PAID HOLIDAYS: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Christmas Day, provided the employee works the day before and the day after the holiday.

NORTHERN PART OF DUTCHESS (TO THE NORTHEN BOUNDARY LINE OF THE CITY OF POUGHKEEPSIE) BUILDING CONSTRUCTION

		Rates	Fringes
Power equ	ipment operators:		
GROUP :	1	28.92	13.65+a
GROUP 2	2	28.48	13.65+a
GROUP 3	3	27.57	13.65+a
GROUP 4	4	25.00	13.65+a
GROUP !	5	29.92	13.65+a
GROUP (6	29.42	13.65+a
GROUP '	7	28.73	13.65+a
GROUP 8	8	30.98	13.65+a

Hazardous work - Anytime Operating Engineers are involved with level C or above, \$2.50 per hour over regular rate.

FOOTNOTE:

a. Paid Holiday: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Christmas Day

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1: Crane, hydraulic cranes, tower crane, locomotive crane, piledriver, cableway, derricks, whirlies, dragline, boom truck (over 5 tons)

GROUP 2: Shovel, All backhoe (except tractor mounted rubber tired John Deere 510 or smaller), gradalls, power road grader, all CMI equipment, front-end rubber tire loader, tractor-mounted drill (quarry master), mucking machine, concrete central mix plant, concrete pump, Belcrete system, automated asphalt concrete plant and tractor road paver, boom truck (5 tons and under).

GROUP 3: Backhoe, (tractor mounted rubber tired equivalent to John Deere 510 or less), bulldozer, pushcat, tractor, traxcavator, scraper, LeTourneau grader, form fine grader, road roller, blacktop roller, blacktop spreader, power brooms, sweepers, trenching machine, Barber Green loader, side booms, hydrohammer, concrete spreader, concrete finishing machine, one drum hoist, power hosting (single drum), hoist - two drum or more, three drum engine, power hoisting (two drum and over), two drum and swinging engine, three drum swinging engine, hod hoist, A-L frame winches,

^{*} ENGI0106-008 01/01/2005

cord and well drillers (one drum), post hole digger, model CHB Vibro-Tamp or similar machine, batch bin and plant operator, dinkey locomotive, skid steer loader, track excavator 5/8 cu. yd. or smaller.

GROUP 4: Fork lift, high lift, lull, Oiler, fireman and heavy- duty greaser, boilers, and steam generators, pump, vibrator, motor mixer, air compressor, dust collector, welding machine, well point, mechanical heater, generators, temporary light plants, concrete pumps, electric submersible pump 4" and over, murphy type diesel generator, conveyor, elevators, concrete mixer and belcrete power pack (belcrete system), seeding, and mulching machines, pumps.

GROUP 5: Crane Premiums

1 over 150'

2 over 200'

GROUP 6: Tower Crane

GROUP 7: Master Mechanic (other than nuclear work)

GROUP 8: Master Mechanic on nuclear work

* ENGI0137-001 03/01/2004

DUTCHESS COUNTY (POUGHKEEPSIE AND SOUTH THEREOF)

BUILDING CONSTRUCTION

		Rates	Fringes
Power Equi	ipment Operator		
_	1-A\$	35.65	18.15+a
GROUP	1-в\$		18.15+a
GROUP	3-A\$	33.20	18.15+a
GROUP	3-В\$	31.63	18.15+a
GROUP	4-A\$	32.88	18.15+a
GROUP	4-B\$	29.00	18.15+a
GROUP	5-A\$	31.63	18.15+a
GROUP	5-B\$	30.00	18.15+a
GROUP	6-A-1\$	37.44	18.15+a
GROUP	6-A-2\$	36.30	18.15+a
GROUP	6-A-3\$	35.05	18.15+a
GROUP	6-A-4\$	34.45	18.15+a
GROUP	6-A-5\$	41.30	18.15+a
GROUP	6-A-6\$	32.55	18.15+a
GROUP	6-A-7\$	40.70	18.15+a
GROUP	6-B-1\$	28.47	18.15+a
GROUP	6-B-2\$	29.83	18.15+a
GROUP	6-B-3\$	29.89	18.15+a
GROUP	6-B-4\$	32.66	18.15+a

NOTES: Hazmat: 20% above regular rage Pumping operation Premium .50 Crane Operators (100-149 ft) 2.00 Crane Operators (149 ft +) 3.00 Loader Operators (over 5 cu y) .50

Shovel Operators (over 4 cu yd)1.00

FOOTNOTE:

a. New Years Day, Memorial Day, Independence Day, Labor Day Thanksgiving Day, Christmas Day, plus Lincoln's Birthday, Washington's Birthday, Good Friday, Columbus Day, November Election Day, Veteran's Day.

POWER EQUIPMENT OPERATORS CLASSIFICATION

GROUP 1-A: Carrier- trailer horse; concret-portable hoist; crane & hoist engineer-steel (concrete, material, super structure sub- structure); derrick (stone-steel); elevator & cage; hoist- single/double or triple drum; hoist-portable mobile unit; hoist engineer-concert (crane-derrick-mine hoist); hoist engineer- material; overhead crane; power house plant; telephies (cableway); whirly; maintenance engineer; Lull hilift or similar; hydraulic crane 25 ton and over; cherry picker 25 tons and over; backhoe Oliver 88; fordson; dynahoe; dual purpose and similar machines; Barber Green Loader-euclid loader or similar type; conway or similar mucking macking machines; dragline; gradall; shovel; backhoe etc. (crawler or truck); front end loaders; hydraulic boom; jersey spreader; lift slab console; letournequ or tounapull (scrapers over 20 yds struck); mucking machines; pavement breaker (air ram); paver (concrete); road boring machine; road mix machines; ross carrier and similar machines; post hole digger; shovel (tunnels); side boom; spreader (asphalt); scoopmobile-tractor-shovel over 1 1/2 yds. trenching machines vermeer concrete saw trencher and similar; tractor type demolition equipment; winch truck (a frame); hydraulic crane over 10 ton up to 25 ton); cherry picker over 10 ton up to 25 ton)

GROUP 1-B: Compressor (steel erection); pulse meter and push button buzz box; elevator; mechanic (outside) all types; welder; scrapers 20 yds struck and under; machine pulling sheep's foot roller; vibratory rollers; roller 4 tons and over.

GROUP 2-A: Compactor self-propelled; grader; bulldoze D7 and similar tractors with a draw bar horsepower of 100 or over; bulldozer D6 and under; welder; scraper 20 yds struck and under; machine pulling sheep's foot roller; vibratory rollers.

GROUP 3-A: Asphalt plant; boiler (high pressure); concrete mixing plants; concrete pump; firemen; forklift; forklift (electric); joy drill or similar tractor drilling machine; loader - 1 1/2 yards and under; locomotive (all sizes); mixer concrete - 21E and over; portable asphalt plant; portable batch plant; portable crusher; quarry master; stone crusher; well drilling machine and well point system; cherry picker under 10 tons; hydraulic crane under 10 tons; concert buffy; one yard an up ride on dumper (benford or similar).

GROUP 3-B: Compressor over 125 cu. feet; conveyor belt machine regardless of size; lighting unit (portable & generator); welding machine (steel erection and excavation); and compressor plant; stud machine; ladder hoist.

GROUP 4-A: Air tractor drill; batch plant; bending machine; concrete breaker; concrete spreader; curb cutter machine; farm tractor (all types); finishing machine-concrete; hepavac clean air machine (all similar types: removal of asbestos etc.); material hopper-sand-stone-cement; mixer-concrete-under 21E; mulching grass spreader; pump-gypsum, etc., pump-plaster-grout -fireproofing; shop mechanic (not employed on job site); roller under 4 ton;

spreading and fine grading machine; steel cutting machine; syphon pump-air-steam; tar joint machine; turbo jet burner or similar equipment; vibrator (1 to 5); fine grading machine; roof hoist (tugger hoist); television cameras-water- sewer-gas-etc.

GROUP 4-B: Compressor to 135 feet; dust; dust collector; heater all types; pump; pump station (water and sewer); steam jenny; sweeper; chipper; mulcher.

 $\ensuremath{\mathsf{GROUP}}$ 5-A: Concrete saw; oiler fuel truck and oiler grease truck.

GROUP 5-B: Oiler; paint compressor; motorized roller (walk behind); stockroom attendant.

GROUP 6-A-1: master mechanic.

GROUP 6-A-2: helicoptor hoist operator.

GROUP 6-A-3: welder-certified.

GROUP 6-A-4: engine-pile driver.

GROUP 6-A-5: helicopter-pilot

GROUP 6-A-6: helicopter-signalman

GROUP 6-A-7: Engineers for all tower cranes, all climbing cranes and all cranes of 100 ton capacity or greater (3900 Manitowac or similar) irrespective of manufacturer and regardless of how the same is rigged (except for pile rigs).

GROUP 6-B-1: Utility man.

GROUP 6-B-2: warehouse man.

GROUP 6-B-3: oiler (asphalt paver)

GROUP 6-B-4: cable splicer.

* ENGI0137-002 03/01/2004

DUTCHESS (Poughkeepsie and South thereof)

	Rates	Fringes
Power Equipment Operator		
HEAVY & HIGHWAY		
GROUP 1	\$ 40.66	18.41+a
GROUP 1-A	\$ 36.00	18.41+a
GROUP 1-B	\$ 37.25	18.41+a
GROUP 2-A	\$ 34.54	18.41+a
GROUP 2-B	\$ 34.68	18.41+a
GROUP 3	\$ 33.96	18.41+a
GROUP 4-A	\$ 30.99	18.41+a
GROUP 4-B	\$ 26.81	18.41+a
GROUP 5-A-1	\$ 38.05	18.41+a
GROUP 5-A-2	\$ 36.90	18.41+a
GROUP 5-A-3	\$ 45.87	18.41+a
GROUP 5-A-4	\$ 41.08	18.41+a
GROUP 5-A-5	\$ 35.55	18.41+a
GROUP 5-A-6	\$ 41.81	18.41+a
GROUP 5-A-7	\$ 34.38	18.41+a
GROUP 5-A-8	\$ 34.68	18.41+a

GROUP	5-B-1\$	25.58	18.41+a
GROUP	5-B-2\$	29.06	18.41+a
GROUP	5-B-3\$	25.20	18.41+a

POWER EQUIPMENT OPERATORS CLASSIFICATIONS (HEAVY & HIGHWAY)

GROUP 1: Boom Truck; Cherry Picker; Clamshell; Crane, (Crawler, Truck); Dragline; Rough Terrain Crane

GROUP 1-A: Auger; Auto Grader; Dynahoe and Dual purpose and similar machines; Boat Captain; Boring Machine (all types); Bull Dozer-all sizes; Central Mix Plant Operator; Chipper-all types; Close circuit t.v.; Compactor with Blade; Concrete Portable Hoist; C.M.I. or similar; Conway or similar mucking machines; Gradall, Shovel Backhoe, etc. Grader; Derrick, (Stone- Steel; Elevator & cage, materials or passengers; Front end loaders over 1 1/2 yds.; Hoist Single, Double, Triple Drum, Hoist Portable Mobile Unit; Hoist Engineer-Concrete (Crane-Derrick-Mine Hoist); Hoist Engineer-Material, Hydraulic Boom; Letourneau or Tournapull (Scrapers over 20 yds. struck); Log Skidder; Movable Concrete Barrier Transfer & Transport Vehicle; mucking machines; overhead crane; paver (conccrete); pulsemeter; push button (buzz box) elevator; road mix machines; Robot Hammer (brock or similar), Ross carrier and similar machines; shovels (tunnels); side boom; Slip Form Machine; spreader (asphalt); scoopmobile-tractor-shovel over 1 1/2 yards; trenching machines; telephies- vermeer concrete saw trencher and/or similar; tractor-type demolition equipment, Whirly

GROUP 1-B: Road Paver, Asphalt

GROUP 2-A: Ballast Regulators; Compactor self-propelled; Cow Tracks; Fusion Machine; Rail Anchor Machines; Roller 4 ton and over; Scrapers - 20 yards struck; Switch Tampers; Vibratory roller, etc.

GROUP 2-B: Mechanic (outside) all types

GROUP 3-A: Air tractor drill; asphalt plant; batch plant; boiler (high pressure; concrete breaker; concrete pump concrete spreader; curb cutter machine; farm tractor (all types); finishing machine (concrete); fine grading machine; fireman; forklift; forklift (electric); joy drill or similar tractor drilling machine; loader - 1 1/2 yards and under; locomotive (all sizes), maintenance engineer; machine pulling sheeps foot roller; material hopper; mixer concrete - 21-E and over; mulching grass spreader; portable asphalt plant, portable batch plant, portable crusher; powerhouse plant; quarry master; roller under 4 ton; spreading and fine grading machine; steel cutting machine; stone crusher; sweeper; turbojet burner or similar; well drilling machine; winch truck "A" frame. John Henry Drill or similar.

GROUP 4-A: Service men (fuel or grease truck).

GROUP 4-B: Oiler; Compressor - compressor plant; paint compressor-steel erection; conveyor belt machine; lighting unit (portable & generator); oiler; pumps - pump station-water-sewer- gypsum- plaster, etc.; roller-motorized (walk-behind); welding machine (steel erection excavation); well point system; bending machine; dust collector; mixer - concrete under 21-E; heater all types; steam jenny; syphon pump-air-steam; tar joint

machine; vibrator (1 to 5); Compressor Truck Mounted (2-6) GROUP 5-A-1: Master Mechanic GROUP 5-A-2: Helicopter hoist operator. GROUP 5-A-3: Engineer - all tower cranes, all climbing cranes and all cranes of 100 ton capacity or greater (3900 Manitowac or similar) irrespective of manufacturer and regardless of how the same is rigged (except for pile rigs). GROUP 5-A-4: Hoist Engineer - steel - sub-structure; Engineer -- Pile Driver GROUP 5-A-5: Welder-Certified GROUP 5-A-6: Helicopter - pilot. GROUP 5-A-7: Helicopter - signalman. GROUP 5-A-8: Jersey-spreader, pavement breaker (air ram); Post Hole Digger GROUP 5-B-1: Utility Man GROUP 5-B-2: Concrete Saw GROUP 5-B-3: Oiler NOTES: .50 Loader Operator (over 5 cu yds) Shoval Operators (over 4 cu yd) 1.00 Hazmat premium over regular rate 20% FOOTNOTE: a. PAID HOLIDAYS: New Year's Day; Lincoln's Birthday; Good Friday; Memorial Day; Independence Day; Labor Day; Veterans Day; Columbus Day; November Election Day; Thanksgiving Day; and Christmas Day * ENGI0825-007 07/01/2005 ORANGE, ULSTER AND SULLIVAN COUNTIES Rates Fringes Power Equipment Operator BUILDING HEAVY & HIGHWAY GROUP 1.....\$ 36.37 19.65+a GROUP 2.....\$ 34.78 19.65+a GROUP 3.....\$ 32.87 19.65+a GROUP 4.....\$ 31.24 19.65+a 19..65+a GROUP 5.....\$ 29.53 GROUP 6.....\$ 38.19 19.65+a NOTES: Hazmat Premium 20%

POWER EQUIPMENT OPERATORS CLASSIFICATIONS (BLDG, HEAVY & HWY)

.50

Hydrographic Premium

GROUP 1: Autograde-Pavement-Profiler (CMI and Similar Type); utograde-Pavement-Profiler (CMI and Similar Types); Autograde Slipform Paver (CMI and Similar Types); Backhoe; Central Power Plants (all types); Concrete Paving

Machine (s-240 and Similar Types); Cranes (All Types, Including Overhead and Straddle Traveling Type); Cranes, Gantry; Derricks (Land, Floating or Chicago Boom Type); Drillmaster/Quartmaster (Down the Hole Drill) Rotary Drill; Self-Propelled, Hydraulic Drill, Self-Powered Drill Draglines, Elevator Graders, Front End Loaders (5 yds. and over), Gradalls, Grader: Rago, Helicopters (Copilot), Helicopters, (Communication Engineer), Locomotive (large), Mucking Machines, Pavement and Concrete Breaker (Superhammer, Hoe Ram, Brokk 250 and Similar Types), Pile Driver (length of boom including length of leads shall determine premium rate applicable), Roadway Surface Grinder Scooper (loader and shovel), Shovels, Tree Chooper with Boom, Trench Machines, Tunnel Boring Machines.

GROUP 2: "A" Frame; Backhoe (Combination); Boom Attachment on Loaders (Rate based on size of bucket) not applicable to Pipehook) Boring and Drilling Machines, Brush Chopper, Shredder and Tree Shredder Tree Shearer, Cableways, Carry-alls, Concrete Pump, Concrete Pumping System, Pumpcrete and Similar Types, Conveyors, 125 ft and over; Drill Doctor (duties include dust collector, maintenance), Front End Loader (22 yds. but less than 2 yds.), Graders (Finish); Groove Cutting Machine (ride on type), Heater Planer; Hoists: (all type hoists, Shall Also Include Steam, Gas, Diesel, Electric, Air Hydraulic, Single and Double Drum, Concrete, Brick Shaft, Caisson, Snorkel Roof, and or any other similar type Hoisting Machines, Portable or Stationary, Except Chicago Boom Type). Long Boom Rate to Be Applied if Hoist is "outside material lower hoist"; Hydraulic Cranes-10tons and Under; Hydro-Axe; Hydro-Blaster; Jacket (Screw Air Hydraulic Power Operated Unit or Console Type: Not Hand Jack or Pile Load Test Type), Log Skidder; Pans, Pavers (all) Concrete; Plate and Frame Filter Press; Pumpcrete Machines; Squeeze Crete and Concrete Pumping (regardless of size); Scrapers; Sidebooms; Straddle Carrier, Ross and Similar Types; Vacuum Truck; Whip Hammer; Winch Trucks (Hoisting).

GROUP 3: Asphalt Curbing Machine, Asphalt Plant Engineer, Asphalt Spreader; Autograde Tube Finisher & Texturing Machine (CMI and Similar types) Autograde Curecrete Machine (CMI and Similar Types); Bar Bending Machines (power), Batchers, Batching Plant and Crusher on-site; Belt Conveyor Systems; Boom Type Skimmer Machines; Bridge Deck Finisher; Bulldozers (all); Car Dumpers (A:road); Chief of Party; Compressor and Blower Type Units (used) Independenty or Mounted On Dual Purpose Trucks, On Job Site or In Conduction with Job Site, In Loading and Unloading of Concrete, Cement, Fly Ash, Instantcrete, or Similar Type Materials); Compressor 92 or 3 in Battery); Concrete Finishing Machines; Concrete Saws and Cutters (ride on type); Concrete Spreaders, Hetzel, Rexomatic and Similar types; Concrete Vibrators; Conveyors, Under 125 ft), Crushing Machines, Ditching Machine, Small (ditchwitch, Vermeer or Similar type); Dope Dots (mechanical with or without pump), dumpsters; Elevator; Fireman; Forklifts (economobile, lull, and similar types of equipment); Front End Loaders (1 yd. and over but less than 2 yds.); Generators (2 or 3 in Battery/ within 100 ft); Giraffe Grinders, Graders and Motor Patrols; Grout Pump; Gunnite Machines (excluding nozzle); Hammer Vibratory (in conduction with generators); Hoists (Roof, Tuggeraerial Platfrom Hoist and House Cars), Hoppers, Hoppers Doors (power operated); Hydro-Blaster (where required); Ladders (Motorized); Laddervator; Locomotive, Dinky type;

Maintenance, Utility Man; Mechanics; Mixers (Excepting Paving Mixers); Motor Patrols and Graders; Pavement Breakers, Small, Self-Propelled ride on type (also maintains compressor or hydraulic unit); Pavement Breaker, Truck Mounted; Pipe Bending Machine (power); Pitch Pump; Plaster Pump (regardless of size); Post Hole Digger (post pounder and auger); Rod Bending Machines (power); Roller, Black Top; Scales, (power); Seaman Pulverizing Mixer; Shoulder Widener; Silos; Skimmer Machines (Boom Type); Steel Cutting Machine, Services and Maintains; Tamrock Drill; Tractors; Tug Captain; Vibrating Plants (used in conduction with unloading); welder and Repair Machines. Concrete cleaning/decontamination machine operator; Directional boring machine; Heavy equipment robotics operator; Master environmental maintenance operator; Ultra high pressure waterjet cutting tool system operator; maintenance operator; Vacuum blasting machine operator

GROUP 4: Brooms and Sweepers; Chippers; Compressors (single); Concrete Spreaders (small type); Conveyor Loaders (not including Elevator Graders); Engines, Large Diesel (1620 h.p.) and Staging Pump; Farm Tractors; Fertilizing Equipment (Operator and Maintenance of); Fine Grade Machine (small type); Form Line Graders (small type); Front End Loader (under 1 yd); Generator (single); Grease, Gas, Fuel and Oil Supply Trucks; Heaters (Nelson or Other Type Including Propane, Natural Gas or Flowtype Units); Lights, Portable Generating Light Plants; Mixers, Concrete Small; Mulching Equipment (Operation and Maintenance of); Pumps (2 of Less Than 4 Inch Suction); Pumps 94 Inch Suction and Over Including Submersible Pumps); Pumps (Diesel Engine and Hydraulic); Immaterial of Power; Road Finishing Machines (Small Type); Rollers, Grade, Full Or Stone Base; Seeding Equipment (Operation and maintence of); Sprinkler and Water Pump Trucks (Used on job Site or in conduction with Job Site); Steam Jennies and Boilers, Irrespective of Use; Stone Spreader; Tamping Machines, Vibrating Ride On; Temporary Heating Plant (nelson or Other Type, Including Propane, Natural Gas or Flow Type Units); Water and Sprinkler Trucks (Used On Job Site In Conduction with Job Site); Welding Machines-Within 100 ft (Gas, and /or Electric Converters of any type, single, tow or three in a battery). welding system, multiple (rectifier transformer type) well point systems (including installation by bull gang and maintenance of); Off Road back dumps.

GROUP 5: Oiler

GROUP 6: Helicopter Pilot

FOOTNOTE:

a. PAID HOLIDAYS: New Years Day, Washington's Birthday Memorial Day, July 4th, Labor Day, Veteran's Day, Election Day, Thanksgiving Day, and Christmas Day, provided the employee works one day during the calendar week in which the holiday occurs.

ORANGE, ULSTER AND SULLIVAN COUNTIES

Rates Fringes

Power equipment operators:

^{*} ENGI0825-008 07/01/2005

BUILDING CONSTRUCTION STEEL ERECTION	
GROUP 1\$ 39.14	19.65+a
GROUP 2\$ 38.23	19.65+a
GROUP 3\$ 35.94	19.65+a
GROUP 4\$ 33.28	19.65+a
GROUP 5\$ 31.75	19.65+a
GROUP 6\$ 29.99	19.65+a
GROUP 7\$ 40.00	19.65+a
BUILDING CONSTRUCTION TANK	
ERECTION	
GROUP 1\$ 38.86	19.65+a
GROUP 2\$ 38.02	19.65+a
GROUP 3\$ 39.50	19.65+a
GROUP 4\$ 35.93	19.65+a
GROUP 5\$ 30.72	19.65+a
OILOSTATIC MAINLINES AND	
TRANSPORTATION PIPE LINES:	
GROUP 1\$ 37.00	19.65+a
GROUP 2\$ 35.35	19.65+a
GROUP 3\$ 33.21	19.65+a
GROUP 4\$ 31.71	19.65+a
GROUP 5\$ 29.99	19.65+a
GROUP 6\$ 38.93	19.65+a

NOTES:

Hydrographic Premium 50
Hazmat Premium 20%
Tunnel Premium .75

STEEL ERECTION CLASSIFICATIONS

GROUP 1: Cranes (All Cranes, Land or Floating with Booms Including Jib 140 ft and over, Above Ground); Derricks, Land, Floating or Chicago Boom Type with Booms including Jib 140 ft and over above ground).

GROUP 2: Cranes (All Cranes, Land or Floating with Booms Including Jib Less Than 140 ft Above Ground); Derricks, Land, Floating or Chicago Boom Type with Booms Including Jib Less Than 140 ft above Ground).

GROUP 3: "A" Frame, Cherry Pickers 10 tons and under, Hoists Shall Also Include Steam, Gas, Desel, Electric, Air Hydraulic, Single and Double Drum Concrete, Brick Shaft Caisson, or Any Other Similar Type Hoisting Machines, Portable or Stationary, Except Chicago Boom Type; Jacks: Screw Air Hydraulic Power Operated unit or Console Type (not hand Jack or Pile Load Test Type); Side Booms.

GROUP 4: Aerial Platform used as Hoist; Compressor: 2 or 3 in Battery; Elevators or House Cars; Conveyors and Tugger Hosits; Chief of Party; Firemanp; Forklift; Generators (2 or 3); Maintenance (Utility Man); Rod Bending Machine (power); Welding Machines (Gas or Electric, 2 or 3 in Battery, Including Diesels); Captain: Power Boats: Tug Master: Power Boats.

GROUP 5: Compressor, Single; Welding Machine, Single, Gas, Diesel, and Electric Converters of any Type: Welding System Multple (Rectifier Transformer Type); Generator, Single.

GROUP 6: Oiler

GROUP 7: Helicopter Pilot .

FOOTNOTE: a. PAID HOLIDAYS: New Years Day, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Veteran's Day, Election Day, Thanksgiving Day, and Christmas Day, provided the employee works one day in the calendar week during which the holiday occurs.

For BUILDING CONSTRUCTION TANK ERECTION CLASSIFICATIONS

NOTES: Tunnel Premium .75
Hazmat Premium 20%
Hydrographic Premium .50

TANK ERECTION CLASSIFICATIONS

GROUP 1: Operating Engineers on all Cranes, Derricks, ets with Booms Including Jib $140\ \mathrm{ft}$ or More Above Ground.

GROUP 2: Operating Engineer on all Equipment, Including Cranes, Derricks, ets with Booms Including Jib, Less Than $140~\mathrm{ft}$ above the ground.

GROUP 3: Helicopter Pilot Engineer.

GROUP 4: Air Compressors, Welding Machines and Generators are Covered and are Defined as Cover: Gas, Diesel, or Electric Driven Equipment and Sources of Power from a Permanent Plant: ie: Staem, Comgressed Air, Hydraulic or Other Power, For The Operating of any Machine or Automatic Tools, Used In The Erection, Alteration, Repair and Dismantling of Tanks and Any and All "Dual Purpose" Trucks Used On The Construction Job Site, or in the Loading and Unloading of Materials, at the Construction Job Sited or in Conjuction with the Job Site.

GROUP 5: Oiler

FOOTNOTE:

a. PAID HOLIDAYS: New Years Day, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Veteran's Day, Election Day, Thanksgiving Day, and Christmas Day provided the Employee works one day in the calendar week during which the holiday occurs

For OILOSTATIC MAINLINES AND TRANSPORTATION PIPE LINE CLASSIFICATIONS

NOTES:

Hydrographic Premium .50
Hazmat Premium 20%
Tunnel Premium .75

OILSTATIC MAINLINES AND TRANSPORTATION PIPE LINES CLASSIFICATIONS

GROUP 1: Backhoe; Cranes (all types); Draglines, Front End Loaders (5yds. and over), Gradalls, Helicopters (co-pilot), Helicopters (Communication Engineer); Scooper (Loader and Shovel) Koehring; Trench Machines.

GROUP 2: "A" Frame; Backhoe (Combination Hoe Loader); Boring and Drilling Machines; Ditching Machines, Small, Ditchwitch, Vermeer or Similar type; Forklifts; Front End Loaders 92 yds. and over but less than 5 yds.); Graders, Finish (fine); Hydraulic Cranes 10 tons and under (over 10 tons) Cranes Rate Applies); Side Booms: Winch Trucks

(Hoisting).

GROUP 3: Backfiller; Brooms and Sweepers; Bulldozers; Compressor (2 or 3 in battery); Chief of Party; Front End Loaders (under 2 yds); Generators; Giraffe Grinders; Graders and Motor Patrols; Machnic; Pipe Bending Machine (power); Tractors; Water and Sprinkler Trucks used on Job Site or in Conduction with Job Site); Welder and Repair Mechanic; Captain (power boats); Tug Master (power boats).

GROUP 4: Compressor (single); Dope Pots (Mechanical with or without Pump); Dust Collectors; Pumps (4 inch suction and over); Pumps (2 of less than 4 inche suction); Pumps, Diesel Engine and Hydraulic (immaterial of power); Welding Machines, Gas or Electric Converters of any type- 2 or 3 in Battery Multple Welders; Well Point Systems (including installation and Maintenance); Fram Tractors.

GROUP 5: Oiler, grease, gas, fuel and oil supply trucks; Tire repair and maintenance $\,$

GROUP 6: Helicopter Pilot

FOOTNOTE:

a. Paid Holidays: New Years Day, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Veteran's Day, Election Day, Thanksgiving Day and Christmas Day provided the Employee works one day in calendar week during which the holidays occurs.

* IRON0417-001 07/01/2003

	Rates	Fringes
Ironworker	\$ 33.00	19.85

* LABO0017-002 06/01/2005

	Rates	Fringes
Laborers: DUTCHESS COUNTY (Asbestos, lead, toxic and hazardous waste abatement and any other environmental related work): (BUILDING CONSTRUCTION)		
GROUP 1		13.85 13.85
GROUP 2		13.95+a 13.95+a
GROUP 1GROUP 3GROUP 4GRANGE, ULSTER, AND	\$ 27.45	13.85 13.85 13.85

SULLIVAN	COUNTIES	(HEAVY	&	
HIGHWAY)				

GROUP 1\$	22.80	13.95+a
GROUP 2\$	27.85	13.95+a
GROUP 3\$	31.75	13.95+a
GROUP 4\$	32.75	13.95+a
TUNNEL, SHAFT & CAISSON WORK		
GROUP 1\$	27.85	13.95+a
GROUP 2\$	31.75	13.95+a

LABORERS BUILDING CLASSIFICATIONS

GROUP 1: Custodial work, flag person, portable generator tender, portable pump tender, pitman and dumpman, firewatch, temporary heat tender, temporary light tender, traffic control, tool room tender; Artificial turf, air chipping hammer acoustic pump and mixer, carpenter tender, concrete, concrete curb and sidewalk form setter, concrete form stripping, concrete sealing, concrete curing, concrete finisher, concrete vibrator, compressor, clean up after trades, dismantling demolition, excavation, fireproofing, foundation and building piping, pump and mixer, gunite, general clean up, grade checker, grading and backfilling, hoists, hod carrier, landscaping, mason tender, multi building trades tender, jackhammer, pavement breaker, poured gypsum roof work, power tampers, power walk behind roller, pressure blasting, power mixer, scaffolding, snow removal, signal person, sandblasting, styrofoam and similar installation, radio control equipment including but not limited to radio control tampers and rollers, radio control excavator, all erecting and dismantling of scaffold for masonry regardless of height, walking and riding power buggies, temporary weather protection, wrecking, waterproofing, stone and tile setter, radio controlled hammers and breakers, unloading of trucks, air track, assembling and placing gabion baskets, asphalt, blaster, bob cat type machine for demo and clean up, chain link fence, chain saw, chipping hammer, concrete conveyor belt, saw, core drill, corrugated pipe, construction specialist, cleaning machine, concrete

form setter, conduit layer, cutting torch, discharge pipe, drill chuck tender, duct bank layer, explosive handler, hydraulic splitter, granite or stone curbing, handler, joy and jib drill, IngersollRand heavy duty crawler master type HCMZ drill machines or equivalent, laser level, nonmetallic pipe layer, metallic pipe layer, LeRoi hydraulic drill or similar, mega mixer, power fork lift, prestressed and precast concrete, power brush cutter, pump crete machine, retaining walls, rip rap, retention and toxic and hazardous waste liners, setting of block, setting of block, setting of brick, setting of stone, sound barriers, transit under laborers jurisdiction, tow behind concrete or grout pump, traffic and pedestrian stripping, surface planner, manufactured curb, walk behind durface planner, wagon drill, welding; * asbestos abatement work, lead abatement work, toxic and hazardous waste related work; when protective equipment and clothing are not required.

${\tt GROUP~2:~Forklift~for~masonry~purposes}$

GROUP 3: Asbestos Abatement work, toxic and hazardous abatement, lead abatement work, environmental work.

GROUP 1: Asbestos abatement work, lead abatement work, toxic and hazardous waste related work; when protective equipment and clothing are not required.

GROUP 2: Asbestos abatement work, toxic and hazardous abatement, lead abatement work, environmental work.

FOOTNOTE:

a. PAID HOLIDAYS: New Years Day, President's Day, Memorial Day, Independence Day, Labor Day, Election Day, Veterans Day, Thanksgiving Day, Christmas Day

LABORERS HEAVY AND HIGHWAY CLASSIFICATIONS

GROUP 1: Flagperson, gateperson

GROUP 2: General laborers, chuck tender, handling and distributing drinking water, distributing all tools and supplies of laborers, nipper, powder carrier, magazine tender, warehouse laborers, concrete man, vibrator man, mason tender, mortar man, spraying, brushing and covering of concrete for curing and preservative purposes, traffic striper, scaffold builder, concrete crub and sidewalk from setter; permanent traffic striping and reflective devices, placing and maintenance of all flares, cones, lights, signs, barricades, traffic patterns, and all temporary reflective type materials for traffic control, custodial work, traffic directors, temporary heat or light tenders, tool room, dewatering pump men, pitman, dumpmen, snow removal and firewatch, asphalt man, joint setter, signal person, pipelayer, pipelining and relining, wellpoints, conduit and duct layer, wire puller rip rap and dry stone layer, steel rod carrier, core drill, rock splitter, Hilti gun air or electric, jackhammer, bush hammer, pavement breaker, chipping hammer, wagon drill, air track, jib rig, joy drill, gunite and sand blasting, coal passer and other machine operators, power tool operator, sprayer and nozzle man on mulching and seeding machine, all guard rail and fence, all seeding and sod laying, all landscape work, grade checker, all bridge work, walk behind self-propelled power saw, grinder, groover or similar type machine, walk behind tamper and roller of all types, salvage, stripping, wrecking and dismantling laborer (including barman, cutting torch and burner man), sheeting and shoring coming under laborers

jurisdicition, bit grinder, operator of form pin puller and drivers, sandblasting, joint and jet sealer, filling and wiring baskets for gabion walls, permanent sign man, median barrier,

sta-wall or similar type product, chain saw operator, railroad track laborer, waterproofer, pre-stressed and pre-cast concrete brick, block and stone pavers, power tools used to perform work usually done by laborers, power buggy and pumpcrete operator, fireproof, plaster and acoustic pump, asbestos, toxic, bio-remediation, phyto-remediation, lead or hazardous materials abatement when protective clothing and equipment is not required, power brush cutter, retention liners, artificial turf, retaining walls, walk behind surface planer, welding related to laborers work, remote controlled equipment normally operated by laborers, all technician work including but not limited to stitching, seaming, heat welding, fireproof sprayer, mortar mixer, concrete finisher, form setter for concrete curbs and flatwork.

Gunite nozzle man, stone cutters, granite stone layer, manhole, catch basin or inlet installing, lase men. Ground man on milling machine.

GROUP 3: Ingersoll Rand eavy duty crawler master type HCMZ any drill using 4" or larger bit, asbestos, toxic, bio-remediation, phyto-remediation, lead or hazardous material abatement when protective clothing and equipment is required, all working foremen including grade, pipe, concrete, clearing, blacktop, drill, paving and blaster etc., Hydraulic drill or similar, forklift for masonry only, Blaster and asphalt screedman.

GROUP 4: Asbestos, toxic, lead or hazardous material abatement foreman.

HEAVY & HIGHWAY CLASSIFICATIONS

GROUP 1: Asbestos, toxic, bio-remediation, phyto-remediation, lead or hazardous material abatement; when protective equipment and clothing are not required.

GROUP 2: Asbestos toxic, bio-remediation, phyto-remediation, lead or hazardous material abatement when protective clothing and equipment is required.

FOOTNOTE:

PAID HOLIDAYS: New Years Day, Presidents's Day, Memorial Day, Independence Day, Labor Day, Election Day, Veterans Day, Thanksgiving Day, Christmas Day

TUNNEL, SHAFT & CASSION CLASSIFICATIONS

GROUP 1: Laborer, Pit and Dumpman, Chuck Tender, Brakeman and Powder $\,$

GROUP 2: Miner and all mavhine men, Safety Miner, all shaft work, casson work, drilling, blow pipe, all air tools, tugger scaling, nipper gunniting srom pot to nozzle, bit grinder, singal man (top and bottom), shift steward, concrete man, shield driven tunnel, mixed face and soft ground liner plate tunnel in free air.

* LABO1000-001 06/01/2003

DUTCHESS COUNTY

	Rates	Fringes
Laborers:		
BUILDING CONSTRUCTION		
GROUP 1	\$ 22.25	14.15
GROUP 2	\$ 22.75	14.15
GROUP 3	\$ 24.60	14.15

LABORERS CLASSIFICATIONS (BUILDING)

GROUP 1: Mason tenders, carpenter tenders, laborer stripping and cleaning forms, laborer grading and digging ditches, sweepers, cleaners.

GROUP 2: Hod carriers, plasterers' tenders, scaffold builders (padlock and self-supporting scaffold 14 ft. or under all runways, mortar mixers) machine and hand,

concrete mixers by machine under 21e, vibrators, form setters, asphalt rakers, handling reinforcement rods, drillers, jackhammer, operator, signalman, gunniting, motorbugs, water pump 2" or under barco machine, wreckers, paving breakers, power saw operators, other machine operators.

GROUP 3: Blasters, Laser beam operator.

* LABO1000-004 05/01/2003

DUTCHESS COUNTY

	Rates	Fringes
Laborers:		
HEAVY & HIGHWAY		
GROUP 1\$	18.85	13.60+a
GROUP 2\$	22.61	13.60+a
GROUP 3\$	23.61	13.60+a

LABORERS CLASSIFICATIONS (HEAVY & HIGHWAY)

GROUP 1: Flagperson, placing and maintenance of all flares, cones, light, signs, barricades, traffic control, custodial work, traffic directors, temporary heat or light tenders, tool rooms.

GROUP 2: General Laborers, Dumpman, Pitman, Concrete Man, Signal Man, Pipelayer, Rip Rap, Dry Stone Layer, Jackhammer, Powderman, Highscalers, Power Buggy Operator, Steel Rod Carrier, Vibratory Operator, Other Machine Operator, Wrecking, Vibrator Operator-Compactor, Gunite and Sand Blasting, Water Pump 2" or under, Nipper, Chucker, Asphalt Workers.

GROUP 3: Asphalt Raker, Asphlat Screeman, Drillers (all), Laser Beam Operator, Form Setter/Aligners, Blasters.

FOOTNOTE:

a. PAID HOLIDAYS: New Year's Day, Lincoln's Birthday, Good Friday, Washington's Birthday, November Election Day, Memorial Day, Independence Day, Labor Day, Columbus Day, Thanksgiving Day and Christmas Day and Veteran's Day.

* PAIN0009-004 05/01/2004

DUTCHESS, ORANGE, SULLIVAN and ULSTER COUNTIES

	Rates	Fringes
Glazier	\$ 33.60	22.87

Rates Fringes

* PAIN0009-018 05/01/2004

	_
Painters:	
DUTCHESS COUNTY, SULLIVAN	
AND ULSTER COUNTIES	
Bridges, Swing Stage,	
Boatswain Chair, Pick &	
Cables over 20 ft\$ 43.04	11.66
Drywall Finishers\$ 22.34	11.66

Lead Abatement Work\$	22.34	11.66
Painter/Paperhanger\$	22.34	11.66
Spray Rate\$	23.34	11.66
Structural Steel\$	43.04	11.66
ORANGE COUNTY		
Bridges, Swing Stage,		
Boatswain, Chair, Pick &		
Cables over 20 ft\$	43.04	11.66
Drywall Finishers\$	22.94	11.66
Leadabatement Work\$	22.94	11.66
Painter/Paperhanger\$	22.94	11.66
Spray Rate\$	23.94	11.66
Structural Steel\$	43.04	11.66

^{*} PLUM0201-002 04/01/2002

DUTCHESS COUNTY AND THE REMAINDER OF ULSTER COUNTY

	Rates	Fringes
Plumber/Pipefitter	\$ 26.00	17.33

^{*} PLUM0373-002 05/01/2005

ZONE 1

ORANGE COUNTY Towns of Lakeville, Four Corners, Sterling Forest, Tuxedo Park, Southfields, Arden, Newburgh Junction, Greenwood Lake, Monroe, Harriman, Woodbury Falls, Woodbury, Woodbury Station, Central Valley, and the Palisades Interstate Park and Bear Mountain Park

	Rates	Fringes
Plumber; Steamfitter	.\$ 33.45	22.10
Refrigeration Mechanic	.\$ 23.04	11.88

^{*} PLUM0373-003 05/01/2005

ZONE 2

SULLIVAN COUNTY (Townships of Lumberland, Forestburgh, Highland, Tusten, Mamakating, Fallsburgh, Thompson, Bethel, Cochecton, Delaware, Freemont, Callicoon, Liberty, Monticello, Neversink and Rockland); ORANGE COUNTY (Remaining Townships) and ULSTER COUNTY (Towns of Shawangurk, Wawarsing, Plattekill, Marlboro and Ellenville up to Napanoch Prison)

	Rates	Fringes
Plumber; Steamfitter	.\$ 33.45	20.50
* ROOF0008-002 07/01/2004		

	Rates	Fringes
Roofer (including Built Up, Composition and Single Ply)	.\$ 32.08	21.28

^{*} SFNY0669-002 01/01/2005

	Rates	Fringes
Sprinkler Fitter	\$ 31.50	12.75

^{*} SHEE0038-001 07/01/2005

	Rates	Fringes		
Sheet metal worker	\$ 34.87	22.61		
* TEAM0445-001 05/01/2004				
	Rates	Fringes		
Truck drivers:				
GROUP 1	\$ 25.75	16.75+a		
GROUP 2	\$ 25.65	16.75+a		
GROUP 3	\$ 25.45	16.75+a		
GROUP 4	\$ 25.35	16.75+a		
GROUP 5	\$ 25.25	16.75+a		

FOOTNOTE:

a. PAID HOLIDAYS: New Year's Day, Labor Day, President's Day, Presidential Election Day, Veterans Day, Decoration Day, Independence Day, Thanksgiving Day and Christmas Day provided the employee works two days in any calendar week during which the holidays occurs.

TRUCK DRIVER CLASSIFICATIONS

- GROUP 1: Drivers on Letourneau tractors, double barrel euclids, Athey wagons and similar equipment (except when hooked to scrapers), drivers on low beds, I-beam and pole trailers, drivers of road oil distributors, tire trucks and tractors and trailers with 5 axles and over.
- GROUP 2: Drivers on all equipment 25 yards and over, up to and including 30 yard bodies and cable dump trailers and powder and dynamite trucks.
- GROUP 3: Drivers on all equipment up to and including 24yard bodies, mixer trucks, dump crete trucks and similar types of equipment, fuel trucks and all other tractor trailers.
- GROUP 4: Drivers on ten-wheelers, grease trucks and tillermen.
- GROUP 5: Drivers on pick-up trucks used for materials & parts, drivers on escort man over-the-road and drivers on straight trucks.

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental. ______

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations

Wage and Hour Division

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

SECTION 00010 - SOLICITATION CONTRACT FORM

The required response date/time has changed from 18-Aug-2005 02:00 PM to 22-Aug-2005 02:00 PM. The Issued By organization below has been added:

USA ENGINEER DISTRICT, NEW YORK ATTN:CENAN-CT ROOM 1843 26 FEDERAL PLAZA NEW YORK NY 10278

CLIN 0001

The CLIN extended description has changed from except for CLINS 0002-0011. to except for those items listed below.

CLIN 0002

The CLIN type priced has been deleted.

The CLIN description has changed from SD-1 to Repair Type SD-1.

The CLIN extended description has changed from Estimated Quantity. For a description of repair type refer to details on drawing A4-01, sheet 20 of 37. to For a description of repair type refer to details on drawing A4-01, sheet 20 of 37. An amount must be filled in for 0002AA and 0002AB. CLIN 0002 should be left blank.

The pricing detail quantity 10,000.00 has been deleted.

CLIN 0003

The CLIN type priced has been deleted.

The CLIN description has changed from SD-2 to Repair Type SD-2.

The CLIN extended description has changed from Estimated Quantity. For a description of repair type refer to details on drawing A4-01, sheet 20 of 37. to Estimated Quantity. For a description of repair type refer to details on drawing A4-01, sheet 20 of 37. An amount must be filled in for 0003AA and 0003AB. CLIN 0003 should be left blank..

The pricing detail quantity 2,500.00 has been deleted.

CLIN 0004

The CLIN type priced has been deleted.

The CLIN description has changed from SD-3 to Repair Type SD-3.

The CLIN extended description has changed from Estimated Quantity. For a description of repair type

refer to details on drawing A4-01, sheet 20 of 37. to Estimated Quantity. For a description of repair type refer to details on drawing A4-01, sheet 20 of 37. An amount must be filled in for 0004AA and 0004AB. CLIN 0004 should be left blank..

The pricing detail quantity 500.00 has been deleted.

CLIN 0005

The CLIN description has changed from SD-4 to Repair Type SD-4.

CLIN 0006

The CLIN type priced has been deleted.

The CLIN description has changed from C-1 to Repair Type C-1.

The CLIN extended description has changed from Estimated Quantity. For a description of repair type refer to details on drawing A4-01, sheet 20 of 37. to Estimated Quantity. For a description of repair type refer to details on drawing A4-01, sheet 20 of 37. An amount must be filled in for 0006AA and 0006AB. CLIN 0006 should be left blank..

The pricing detail quantity 2,500.00 has been deleted.

CLIN 0007

The CLIN description has changed from CP-1 to Repair Type CP-1.

CLIN 0008

The CLIN description has changed from CP-2 to Repair Type CP-2.

SUBCLIN 0002AA is added as follows:

ITEM NO 0002AA	SUPPLIES/SERVICES	QUANTITY 1,000	UNIT Square Foot	UNIT PRICE	AMOUNT
	Quantitities up to 1,000 sq. FFP	ft.			
				_	

NET AMT

FOB: Destination

SUBCLIN 0002AB is added as follows:

ITEM NO 0002AB	SUPPLIES/SERVICES	QUANTITY 9,000	UNIT Square Foot	UNIT PRICE	AM	IOUNT
	Quantities over 1,000 sq. f FFP	t.				
				NET AMT		
FOB	: Destination					
	SUBCLIN 0003AA is a	added as follows	::			
ITEM NO 0003AA	SUPPLIES/SERVICES	QUANTITY 500	UNIT Square	UNIT PRICE	AM	IOUNT
	Quantities up to 500 sq. ft. FFP		Foot			
				NET AMT		
FOB	: Destination					
	SUBCLIN 0003AB is a	added as follows	:			
ITEM NO 0003AB	SUPPLIES/SERVICES	QUANTITY 2,000	UNIT Square	UNIT PRICE	AM	IOUNT
	Quantities over 500 sq. ft. FFP		Foot			
				NET AMT		

FOB: Destination

SUBCLIN 0004AA is added as follows:

ITEM NO 0004AA	SUPPLIES/SERVICES	QUANTITY 100	UNIT Square Foot	UNIT PRICE	AMOUNT
	Quantities up to 100 sq. ft. FFP		1000		
				NET AMT	
FOB	: Destination				
	SUBCLIN 0004AB is a	added as follows	S:		
ITEM NO 0004AB	SUPPLIES/SERVICES	QUANTITY 400	UNIT Square Foot	UNIT PRICE	AMOUNT
	Quantities over 100 sq. ft. FFP		root		
				NET AMT	
FOB	: Destination				
	SUBCLIN 0006AA is a	added as follows	S:		
ITEM NO 0006AA	SUPPLIES/SERVICES	QUANTITY 500	UNIT Linear	UNIT PRICE	AMOUNT
	Quantities up to 500 linear FFP	ft.	Foot		
				NET AMT	

FOB: Destination

SUBCLIN 0006AB is added as follows:

ITEM NO SUPPLIES/SERVICES QUANTITY **UNIT UNIT PRICE AMOUNT** 0006AB 2,000 Linear Foot Quantities over 500 linear ft. **FFP NET AMT** FOB: Destination CLIN 0012 is added as follows: ITEM NO SUPPLIES/SERVICES **QUANTITY UNIT UNIT PRICE AMOUNT** 0012 Lump Sum OPTION Option 1 - All work on Drawing indicated as Option No. 1 **NET AMT** FOB: Destination INSPECTION AND ACCEPTANCE The following Acceptance/Inspection Schedule was added for SUBCLIN 0002AA: **INSPECT AT INSPECT BY** ACCEPT AT ACCEPT BY N/A N/A N/A Government The following Acceptance/Inspection Schedule was added for SUBCLIN 0002AB: **INSPECT AT INSPECT BY** ACCEPT AT ACCEPT BY N/A N/A N/A Government The following Acceptance/Inspection Schedule was added for SUBCLIN 0003AA: **INSPECT AT** INSPECT BY ACCEPT AT ACCEPT BY N/A N/A N/A Government The following Acceptance/Inspection Schedule was added for SUBCLIN 0003AB: **INSPECT AT INSPECT BY** ACCEPT AT ACCEPT BY N/A N/A N/A Government

The following Acceptance/Inspection Schedule was added for SUBCLIN 0004AA:

INSPECT AT INSPECT BY ACCEPT AT ACCEPT BY N/A N/A Government

The following Acceptance/Inspection Schedule was added for SUBCLIN 0004AB:

INSPECT AT INSPECT BY ACCEPT AT ACCEPT BY N/A N/A Government

The following Acceptance/Inspection Schedule was added for SUBCLIN 0006AA:

INSPECT AT INSPECT BY ACCEPT AT ACCEPT BY N/A N/A Government

The following Acceptance/Inspection Schedule was added for SUBCLIN 0006AB:

INSPECT AT INSPECT BY ACCEPT AT ACCEPT BY N/A N/A Government

The following Acceptance/Inspection Schedule was added for CLIN 0012:

SECTION 00700 - CONTRACT CLAUSES

The following have been added by full text:

52.211-5000 EVALUATION OF SUBDIVIDED ITEMS (MAR 1995)--EFARS

Item Nos. 0002, 0003, 0004 and 0006 are subdivided into two or more estimated quantities and are to be separately priced. The Government will evaluate each of these items on the basis of total price of its sub-items.

(End of clause)

52.211-5001 VARIATIONS IN ESTIMATED QUANTITIES, SUBDIVIDED ITEMS (MAR 1995)--EFARS

This variation in estimated quantities clause is applicable only to Items Nos. 0002, 0003, 0004 and 0006.

- (a) Variation from the estimated quantity in the actual work performed under any second or subsequent sub-item or elimination of all work under such a second or subsequent sub-item will not be the basis for an adjustment in contract unit price.
- (b) Where the actual quantity of work performed for Items Nos. 0002, 0003, 0004 and 0006 is less than 85% of the quantity of the first sub-item listed under such item, the contractor will be paid at the contract unit price for that sub-item for the actual quantity of work performed and, in addition, an equitable adjustment shall be made in accordance with the clause FAR 52.211-18, Variation in Estimated Quantities.
- (c) If the actual quantity of work performed under Items Nos. 0002, 0003, 0004 and 0006 exceeds 115% or is less than 85% of the total estimated quantity of the sub-item under that item and/or if the quantity of the work performed under the second sub-item or any subsequent sub-item under Items Nos. 0002, 0003, 0004 and 0006 exceeds 115% or is less than 85% of the estimated quantity of any such sub-item, and if such variation causes an increase or a decrease in the time required for performance of this contract the contract completion time will be adjusted in accordance with the clause FAR 52.211-18, Variation in Estimated Quantities.

(End of clause)

52.219-14 LIMITATIONS ON SUBCONTRACTING (DEC 1996)

- (a) This clause does not apply to the unrestricted portion of a partial set-aside.
- (b) By submission of an offer and execution of a contract, the Offeror/Contractor agrees that in performance of the contract in the case of a contract for--
- (1) Services (except construction). At least 50 percent of the cost of contract performance incurred for personnel shall be expended for employees of the concern.
- (2) Supplies (other than procurement from a nonmanufacturer of such supplies). The concern shall perform work for at least 50 percent of the cost of manufacturing the supplies, not including the cost of materials.
- (3) General construction. The concern will perform at least 15 percent of the cost of the contract, not including the cost of materials, with its own employees.
- (4) Construction by special trade contractors. The concern will perform at least 25 percent of the cost of the contract, not including the cost of materials, with its own employees.

The following have been deleted:

52.236-1 Performance of Work by the Contractor

APR 1984

(End of Summary of Changes)

SECTION 01270

MEASUREMENT AND PAYMENT 02/94

PART 1 GENERAL

1.1 REFERENCES

The publications listed below form a part of this specification to the extent referenced. The publications are referred to in the text by basic designation only.

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

ASTM A 615/A 615M	(1996a) Deformed and Plain Billet-Steel Bars for Concrete Reinforcement
ASTM C 127	(1988; R 1993) Specific Gravity and Absorption of Course Aggregate
ASTM C 128	(1997) Specific Gravity and Absorption of Fine Aggregate
ASTM D 1250	(1980; R 1997) Petroleum Measurement Tables

1.2 LUMP SUM PAYMENT ITEMS

Payment items for the work of this contract for which contract lump sum payments will be made are listed in the BIDDING SCHEDULE and described below. All costs for items of work, which are not specifically mentioned to be included in a particular lump sum or unit price payment item, shall be included in the listed lump sum item most closely associated with the work involved. The lump sum price and payment made for each item listed shall constitute full compensation for furnishing all plant, labor, materials, and equipment, and performing any associated Contractor quality control, environmental protection, meeting safety requirements, tests and reports, and for performing all work required for which separate payment is not otherwise provided.

1.3 UNIT PRICE PAYMENT ITEMS

Payment items for the work of this contract on which the contract unit price payments will be made are listed in the BIDDING SCHEDULE and described below. The unit price and payment made for each item listed shall constitute full compensation for furnishing all plant, labor, materials, and equipment, and performing any associated Contractor quality control, environmental protection, meeting safety requirements, tests and reports, and for performing all work required for each of the unit price items.

PART 2 PRODUCTS

2.1 ESTIMATE OF QUANTITIES

Michie Stadium Phase III Architectural / Structural Restoration BID 06.28.05

The variation in Estimated Quantities - Subdivided items clause is applicable only to Items Nos. 0002, 0003, 0004 and 0006.

2.2 SUBDIVIDED ITEMS CLAUSE

Variation from the estimated quantity in the actual work performed under any second or subsequent sub-item or elimination of all work such a second or subsequent sub-item will not be the basis for an adjustment in contract unit price.

Where the actual quantity of work performed for items Nos. 0002, 0003, 0004 and 0006 is less that 85% of the quantity of the first sub-item listed under such item, the contractor will be paid at the contract unit price for that sub-item for the actual quantity of work performed and, in addition, an equitable adjustment shall be made in accordance with the clause FAR 52.211-18, Variation in Estimated Quantities.

If the actual quantity of work performed under Items Nos. 0002, 0003, 0004 and 0006 exceeds 115% or is less than 85% of the total estimated quantity of the sub-items under that item, and/or if the quantity of the work performed under the second sub-item or any subsequent sub-item under Item Nos. 0002, 0003, 0004 and 0006 exceeds 115% or is less than 85% of the estimated quantity of any such sub-item, and if such variation causes an increase or a decrease in the time required for the performance of this contract the contract completion time will be adjusted in accordance with clause FAR 52.211.18, Variation in Estimated Quantities.

PART 3 EXECUTION (NOT APPLICABLE)

-- End of Section --